

**Complete Summary for HENDERSON PARTNERS LTD
 IRR - Person Id: 55840
 T-BAR RANCH
 5135 ROAD 25, GOODLAND, KS 67735
 409-770-4341 tbarranch25@gmail.com**

09-8326

Date Submitted: 24-FEB-20
 Reported by: Heather Stinnett, tbarranch25@gmail.com, 409-770-4341
 Agent

Part A: Points of Diversion Summary

Total water used: 138,848,457 Gallons (426 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
974-A 1070'N 4640'W 23-10-39W NW SW SW CIN: 1 SYS 1 - 1	Begin Meter: 763.633 End Meter: 789.733				Center Pivot with Drop Nozzles	Electricity	N	26.10 Acre Feet (Metered)				COM/W 974-A, SEC 23, ID #3
974-A 475'N 4575'W 23-10-39W SE SW SW CIN: 3 SYS 1 - 2	Begin Meter: 37606100 End Meter: 44437900		120	other - improved grassx blend (15)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	6,831,800 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
974-A 3200'N 4120'W 25-10-39W SE SW NW CIN: 7 SYS 2 - 1	Begin Meter: 31004200 End Meter: 88833200		120	other - improved grass blend (15)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	57,829,000 Gallons (Metered)				
974-A 3200'N 3825'W 25-10-39W SW SE NW CIN: 8 SYS 2 - 2	Begin Meter: 74987200 End Meter: 77054300				Center Pivot with Drop Nozzles	Electricity	N	2,067,100 Gallons (Metered)				COM/W 974-A, SEC 25, ID #7
974-A 3400'N 3505'W 25-10-39W NW SE NW CIN: 9 SYS 2 - 3	Begin Meter: 83995000 End Meter: 15113400				Center Pivot with Drop Nozzles	Electricity	N	31,118,400 Gallons (Metered)				COM/W 974-A, SEC 25, ID #7

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
974-B 725'N 3000'W 30-10-38W NE SE SW CIN: 2 1576' S & 851' E OF PREVIOUS POINT OF DIVERSION	Begin Meter: 28677800 End Meter: 52389400		60	other - improved grass blend (15)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	23,711,600 Gallons (Metered)				
7850-00 4303'N 5200'W 5-11-38W SW NW NW CIN: 1	Begin Meter: 14.6815 End Meter: 25.3541		120	other - improved grass blend (15)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	10.67 Acre Feet (Metered)				
31364-00 2264'N 3882'W 30-10-38W NW NE SW CIN: 1 1576' N & 851' W OF PREVIOUS POINT OF DIVERSION	Begin Meter: 45421700 End Meter: 50730700		120	other - improved grass blend (15)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	5,309,000 Gallons (Metered)				